DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE STATEMENT BY APPLICANT										TRADEMARK OFFICE	ATTY. DOCKET NO. 09010/007001		08/651,57	<u>_</u>	7
											APPLICANT: David E. Lam et al.			S. P.T.	∞
STATEMENT BY APPLICATION (Use several sheets if necessary)									f necessary)		FILING DATE		GROUP	Þζ	
											05/22/96		1814	9	≒ ≣
CFR 1.	98(b))				_									<u>ૢ</u>	5
										U.S. PATENT DO	CUPIENTS	T		FILING	DATE
AMINER			PATENT NUMBER						I SSUE DATE		PATENTEE	CLASS	SUBCLASS	IF APPROPRIATE	
ILTIAL		Τ'	PAIENI NUMBER					1					 		
+	AA	+	+	╁	╁	+	+	\dagger	-						
	AB	+	+	+	+	+	+	+							
	AC	4	-}	+	+	+	+	+							
	AD	4	4	+	\dashv	+	+								
	AE	1	\bot	4	4		\dashv								
	ΑF	\perp	_	\perp		_	4	\downarrow							
	AG						_	_						,	
	АН						\bot	\perp							
	AI												 		
	AJ					$\lceil \rceil$							 		
	AK					П									
	1 ~~				L—		•		FOREIGN PA	TENT OR PUBLISHED	FOREIGN PATENT APPLICATI	ON			
	Τ	Г						7					SUBCLASS	TRANSLATION	
			DOCUMENT NUMBER				IBER		PUBLICATION	· 1	COUNTRY OR	CLASS		YES	YES NO
								_	DATE	P	ATENT OFFICE				
	AL														
	AM									<u> </u>	<u> </u>				
	AN													+	
	AO													-	+
	AP	†													
	I Ar							HFR	DOCUMENTS ((including Author,	Title, Date, Place of P	ublication)	<u>.</u>		
		Т							- ::::-	m of Thermotoda Mai	itima enzymes for the d	egradation (of cellulos	ic materi	als.
EHG		B	roni ppl	nem i ed	mei na	er e Id El	et nvi	Low ar.	rental Micro	biology, April 199	5, vol. 61, no. 4, pp.13	99-1407			
- 	AQ	ł	Bok et al., Cloning and characterization of an endoglucanase and a xylanese from the hyperthermophilic												
THE		B	ok	et	al.	., c	l on	ing	and charact	erization of an en	doglucanase and a xylana he General Meeting of th	ne American	Society for	Microbio	ology,
		1	uba 992	cte . v	ril ol.	т, Э2	The !, F	ermot page	312	Ma Merrinana a					
	AR	- 1											ermograble	cellulas	s. Ce
			ie	ol e	et a	al.,	Ar	naly	sis of a The	ermotoga maritima D	NA fragment encoding two enzymes. Microbiology.	o similar tr 15 Hay 1996	5, Vol. 142	, pp. 253	3-2542
746	AS	_	Liebl et al., Analysis of a Thermotoga maritima DNA fragment encoding two similar to sin												
EGG			<i>.</i>	-		2S					DAIL CONCIDENT				
	R			- (0							ion if not in conformance	e and not c	onsidered.	Include	coby o.